



Fw: BB friendly summary

Cecilia Tapia to: Scott Hayes, Dan Gravatt, DeAndre Singletary

02/04/2013 07:31 PM

— Forwarded by Cecilia Tapia/R7/USEPA/US on 02/04/2013 07:31 PM —

From: Mark Hague/R7/USEPA/US
To: Cecilia Tapia/R7/USEPA/US@EPA
Cc: "Rich Hood" <Hood.Rich@epamail.epa.gov>, Karl Brooks/R7/USEPA/US@EPA, tapia.cecilia@epa.gov
Date: 02/04/2013 05:23 PM
Subject: Re: Fw: BB friendly summary

Cecilia

On Tuesday let's work a short narrative that explains this is a list of equipment that we could lend to Missouri if they need additional equipment and if needed we could potentially provide them with access to the contract lab program for analytical support.

That we are able to provide some short term equip to aid in their response but we'd need to look into questions of federal authority before providing more on the ground, visible support on a matter that the State has the primary if not sole authority to respond to. We'd want to carefully respect their role and responsibility.

Thanks.

Mark Hague
 Deputy Regional Administrator
 Office of the Regional Administrator
 11201 Renner Boulevard
 Lenexa, KS 66219

913-551-7546
 913-551-7976 (Fax)
 hague.mark@epa.gov

Cecilia Tapia	Air monitoring equipment available to lend. 1-2...	02/04/2013 04:46:59 PM
---------------	--	------------------------

From: Cecilia Tapia/R7/USEPA/US
To: Karl Brooks/R7/USEPA/US, Mark Hague/R7/USEPA/US, "Rich Hood" <Hood.Rich@epamail.epa.gov>
Cc: tapia.cecilia@epa.gov
Date: 02/04/2013 04:46 PM
Subject: Fw: BB friendly summary

Air monitoring equipment available to lend.

1-2 meteorology stations to monitor wind direction speed. Good heads up on where the odors will be traveling.

4 Area Raes. To monitor for volatiles particulates and gamma.

0714	40469238	3.0
 Superfund		
0u01		

10 Summa canisters. Used to collect air samples over an 8 to 24 hour period. Those samples are then analyzed in a lab for contaminants of concern.
4 Single point monitors. Colorimetric sampling technology. More qualitative data but let's you know the presence or absence of compounds.

Sent by EPA Wireless E-Mail Services - so excuse typos

----- Original Message -----

From: RO-1.2-SUPR-West-X7530

Sent: 02/04/2013 04:35 PM CST

To: Cecilia Tapia

Subject: Scanned from a Xerox multifunction device

Please open the attached document. It was scanned and sent to you using a Xerox multifunction device.

Attachment File Type: pdf

multifunction device Location: RO-1.2-SUPR-West-X7530

Device Name: XRX_9C934E151790

For more information on Xerox products and solutions, please visit

<http://www.xerox.com>

[attachment "Scanned from a Xerox multifunction device001.pdf" deleted by Mark Hague/R7/USEPA/US]